TOP SECRET

PRIORITY

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т О	PSECRET 102234Z 1964 JAN 10 22 59 Z 13 JAN 1964
	RITY HFS 25X1
	CJS —25X1
UPO!	HIS DISCUSSION WITH ENGINEERS AND INFORMATION THEY PROVIDED
	ON TELEMETRY OBTAINED AND VEHICLE CHARACTERISTICS, Grac@5X11e
	DUCTED FURTHER ANALYSIS RESULTING IN REVISION OF OPINION
	RESSED IN PARA 3 OF REF.
	2. THE ATTITUDE DETERMINATIONS PRESENTED HERE ARE BASED ON
	RELATION OF THE IMAGED HORIZONS AND THEIR TIME OF RECORDING.
	3. ATTITUDE OF THE VEHICLE APPEARS TO BE A CONTINUOUS ROLL
	UND THE LONGITUDINAL AXIS OF THE VEHICLE. FACING FORWARD,
	DIRECTION OF THIS ROLL WAS LEFT WING UP OR RIGHT WING DOWN.
	4. THE PERIOD OF ROLL STARTED AT 21.6 SECONDS PER REVOLUTION
ON	PASS 4 AND SLOWLY DECREASED TO 52 SECONDS FOR A COMPLETE
	OLUTION OF PASS 14.
	5. THE VEHICLE HAD A CONSISTANT COUNTER-CLOCKWISE YAW ANGLE
ED.(TO DEGREES TO ABOUT 22 DEGREES. SOME OSCILLATORY MOTION WAS

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APPARENT BUT COULD NOT BE MEASURED DUE TO THE AMOUNT OF SMEAR

FROM 7 DEGREES TO ABOUT 22 DEGREES.

OF IMAGERY.

GROUP 1
Excluded from automatic
downgrading and
declassification

25X1

-2

6. THE YAW OSCILLATIONS COULD ALSO HAVE BEEN CAUSED BY A SLOW PITCHING MOTION IN AN OSCILLATORY FASHION, HOWEVER THIS WOULD HAVE CAUSED A DIFFERENCE IN THE ROLL RATE FROM HORIZON TO HORIZON.

SINCE THIS WAS NOT APPARENT IT IS ASSUMED THAT THE YAW POSITION IS VALID.

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-END OF MESSAGE-